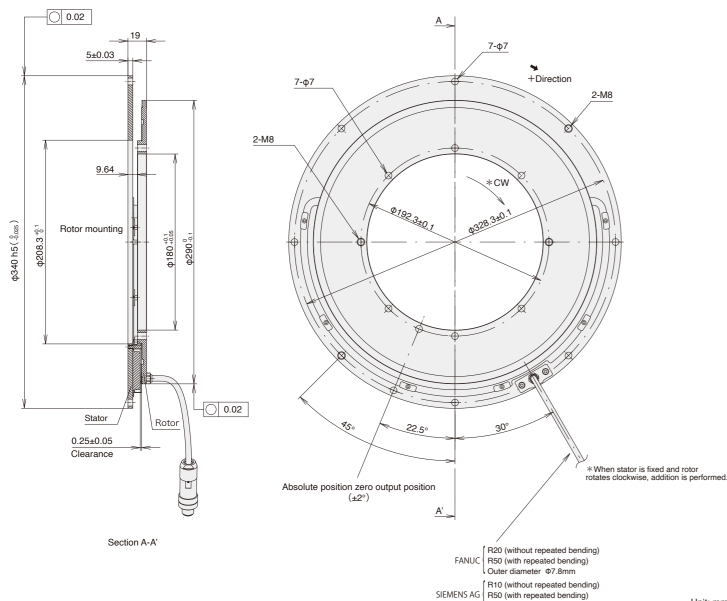
Absolute angle encoder Exposed type RS97-1024 · Enables direct communication using the protocol of each supporting manufacturer without the requirement of an amplifier Magnetic system enables use even in environments with condensation, oil, and other adverse conditions

• 180mm diameter through-hole allows for design and mounting flexibility • Dual head configuration reduces the effect of axial runout



Functional Safety	_					
Product Safety	FCC Part15 Subpart B Class A ICES-00					
Product Environment						
Operating temperature range						
Storage temperature range						
Vibration resistance	150					
Impact resistance						
Protective design grade						
Power supply voltage range	DC+4.75 to +5.25 V					
Maximum consumption current	1.35W or less (4.75V) 1.3W or less (5.25V)					
Consumption current	300mA (5V) (when the controller is connect					
Output connector	JN1HS10PL2 made by Japan Aviation Elecronics					
Moment of inertia						
Mass	Approx. 3.4k					
Compatible cables (types without relay connectors) Maximum cable length	CH23A-***NPFA 30 m					
Compatible cables (types with relay connectors)	CH23A-***NPKA + CH23A-***NPFA 30 m					

Maximum cable length *Magnescale reserves the right to change product specifications without prior notice.

				ation

260 26m

 Type
 Cable specification

 P
 PVC(Φ8)[Controller side]

 E
 PU(Φ8)[Controller side]

Model name

Output signal

Resolution

Output wave number

Through hole diameter Accuracy(at 20°C)

Compatible controllers

Maximum response revolutions

Scale	[N]Rotor inner diameter	[∆]Co	[△]Communication protocol			
RS97-1024 <u>NG</u> △	180 mm		NC manufacturer	F		
	5030 A.V.	A	FANUC	0		
	[G]Resolution	Z	SIEMENS AG	C		
	23 bit					

Ŭ	abl H 2]⊖⊽∦#	[▽]Cable Type S					
		_			[%]Scale	e side connector				
					Туре	Specification	Rer			
		Cable lengt			M	Scale head connector				
Written by flush right,					F	M12 connector (Female) made by Phoenix Contact	Rela			
up		on in "m" ur D m, 0.5 m le)	pitch	duit specification	E	M12 connector (Female) made by Phoenix Contact	Rel Wa Atta			
	Type Cable length Type Conduit specification 015 1.5m C With conduit			Conduit specification With conduit	[#]Conti	roller side connector				
	070	7m		Without conduit (standard)	Туре	Specification	Rei			
- H	010	7.00		manoac contrait (Startadiu)	None	Open-end				

[#]Contr	roller side connector	
Туре	Specification	Remark
None	Open-end	
Y	RJ45 connector made by YAMAICHI ELECTRONICS	Adopts NC r
Z	RJ45 connector (water proof) made by YAMAICHI ELECTRONICS	Relay
F	M12 connector (Male) made by Phoenix Contact	Relay/Wat
	·	

30 m

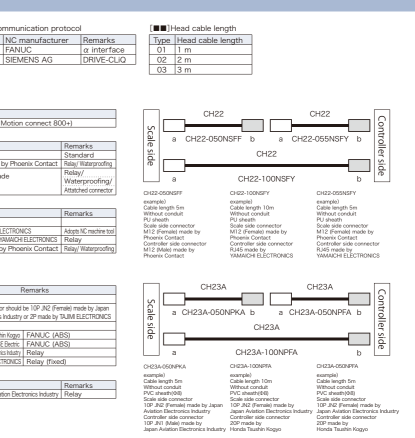
Relav/

CH23	3 A- 🗆		※ #	[%]Co	ontrol	ler side con	nector		
	_			Ty	ре	Specification	F	Remarks	
[000]				Without	With	Earth wire			
Cable len (Example)	•	[O]Conduit spec	ification	Z	-	Open-end	Scale side connector should Aviation Electronics Industry		
· · · ·	,			None	-]	Standard		
	Cable length	Type Conduit spec		F	-	20P straight cas	e made by Honda Tsushin Kogyo	FANUC (A	BS)
	lm	C With conduit		J	-	Horizontal drawin	g case made by HIROSE Electric	FANUC (A	BS)
	0.5m	N Without cond	ut	К	-	10P JN1 (Male) mad	e by Japan Aviation Electronics Industry	Relay	
	6.5m			N	-	12P R04 (Male)	made by TAJIMI ELECTRONICS	Relay (fixe	d)
	10m			[#]S	cale	side conne	ctor		
[▽]Cable	sheath			Тур	e S	pecification			Remarks
Type Cable specification		A	10	10P JN2 (Female) made by Japan Aviation Electronics Industry Relay					
P	PVC(Φ8)[Controller side]							
F	PU(Φ8)	Controller side							

Outer diameter Φ5.6mm

RS97-1024NGA	RS97-1024NGZ					
1,024 waves	s/revolution					
φ180	mm					
±2.	5"					
Absolute serial bidirectional signal, compliant with EIA-485	Compliant with DRIVE-CLiQ					
FANUC	SIEMENS AG					
23 bits (8,388,608	pulses/revolution)					
5,000	min ⁻¹					
_	IEC 61508, EN/BS 62061 SIL 2 EN/BS/ISO 13849-1 Cat. 3 / PL d EN/BS 61800-5-2					
FCC Part15 Subpart B Class A ICES-003 Class A	Digital Device EN/BS 61000-6-2, EN/BS 61000-6-4					
EN/BS	63000					
0 to +60°C						
-10 to -	+60°C					
150 m/s² (50 H	z to 2,000 Hz)					
1,000 m/s	² (11 ms)					
IPe	·•					
DC+4.75 to +5.25 V	DC+17 to +30.8 V					
1.35W or less (4.75V) 1.3W or less (5.25V)	2.5W or less (17V) 3.2W or less (30.8V)					
300mA (5V) (when the controller is connected)	150mA (24V) (when the controller is connected)					
JN1HS10PL2 made by Japan Aviation Elecronics Industry	SACC-M12MS-8Q H made by Phoenix Contact					
8.8× 10 ⁻³ kg	jm ² or less					
Approx. 3.4kg (rotor: 0.6	kg/ stator: 2.8kg) or less					
CH23A-***NPFA	CH22-***NSFY					

CH22-***NSFF + CH22-***NSFY
30 m



RS97-1024N